

An
Inaugural Dissertation

On

Dropsy

By Samuel Shuman

~~By Samuel Shuman~~

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2 Dropsy -

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4 Dropsy of Brain. Hagerstown, Maryland,

5 Hydrop: state of fun-

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It is my design in the succeeding pages to take a short retrospect of the doctrines promulgated by the principal authors who have written on that form of disease denominated Dropsy. I shall then take the liberty of adducing my own opinion as to the causes which sometimes occasion dropsical affections; and finally terminate with a description of the method of cure founded upon what I conceive, just theoretical principles.

As this subject has been discussed by many learned and ingenious writers, an endeavour to investigate the phenomena and an effort to account for the production of dropsy, may be considered as presumption in me, a mere novice in the science of medicine. The only apology I have to offer, is the difficulty or almost impossibility of selecting a subject which has not received elucidation from the pens of, authors of acknowledged talents and justly acquired

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I shall now proceed to examine the theory of this disease as taught by Dr Cullen. In attempting to controvert the opinions of eminent and illustrious teachers of medicine, I feel great diffidence, the natural concomitant of youth and inexperience; nor should I at this time have presumed to become an author if it was not indispensably necessary. As, however, correct theories in medicine are always desirable, if the subsequent observations have any tendency to that end, I shall think the time employed in writing them, not entirely thrown away.

Dr Cullen says "in persons in health, a serous or watery fluid seems to be constantly poured out, or exhaled in vapour into every cavity of the body" and, "this fluid seems constantly to be soon again absorbed from thence by vessels adapted to this purpose". The language here made use of by the Professor is extremely exceptionable.

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That a fluid is effused into every cavity of the human body no person pretends to doubt, but that this fluid is exhaled in the form of vapour appears to me very ambiguous.

The perspirable matter was for a long time supposed to be an exhalation from the capillaries of the skin, this opinion is now generally laid aside, and the doctrine of its being a secretion has been almost universally adopted. It is to me equally obvious that the fluid poured out into the different cavities, for the purpose of lubricating their surfaces, is a secretion and not an exhalation.

D^r Cullen then very properly states that "dropsy may be imputed to an increased effusion, or to a diminished absorption".

An increased effusion is often occasioned by the circulation in the venous system being obstructed, in this instance the blood is exposed a greater length of time to the action of the ca-

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pillaries and in consequence more fluid is secreted from it. Nature has wisely provided something analogous to this in the structure of the liver, the veins returning the blood from the principal abdominal viscera unite to form the vena portarum, which after entering the liver is divided and subdivided after the manner of an artery, the circulation of course is slow and the blood retained a considerable length of time in this organ. The tardy motion of the blood through the liver is very favourable for an abundant secretion of bile, a large quantity of which is daily expended in the process of digestion; this object could not have been attained if the secretion were made from arterial blood as in other glands.

The most frequent cause of obstruction given to the return of the venous blood is a scirrhosity of the liver or spleen, produced by intemperance in the use of ardent spirits or ✓

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too long continued intermittent fever, has been often when improperly treated in the commencement, and dropsies arising to this state of the viscera are the most obstinate matters, and often incurable.

"One of the most frequent causes of an increased exhalation" says Boerhaave "I suppose must be a laxity of the exhalant vessels."

This laxity of the exhalant vessels he terms it, he imagines occurs in the case of general debility of the system, which is often accompanied by dropsies or effusions. That dropsy is sometimes owing to debility is reasonable, etc., but that the primary cause is a laxity of the capillaries is in my opinion undoubtedly erroneous. I could ask of debility, and a laxity of the capillaries are the cause of the increased effusion in dropsy, why does not an effusion of temperate matter occur in the solid state of intermitting fever? in this instance the

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system is labouring under every symptom of debility, and consequently, according to Collins' idea a laxity of the system ought to exist, but is the perspiration increased in this stage of the disease? certainly not.

It may be said in objection to the former observations that in the latter stage the fever attended with too little action in the sanguiferous system and evident debility in some other part of the body, a cold sweat frequently breaks out in immediate proceedings the dissolution of the patient; this sweat I would attribute to a deficient absorption and not to a laxity of the cutaneous capillaries. The evaporation from the skin is likewise diminished in consequence of the absence of heat; the necessary result of diminished action through out the system.

We must then oppose the vigour of droopy, accompanied with debility, and unattended with

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free to some cause other than a temporary of the
secretory organs. This cause I imagine to be
a decreased action or total paralysis of the in-
sertants whilst the secretion is going on. It is
a better degree than in perfect health.

The other causes mentioned by Dr Cullen
as sometimes producing dropsy, I will pass
by in silence.

The theory of dropsy being a disease in-
duced by a morbid excitement and piles a
natural action of the arterial system, as advanced
and very supported by Dr Rush is extremely
ingenious and undoubtedly correct. That too
much action in the blood vessels or in other
words that going with excess of action in the
arterio-venous system should also excite an in-
creased action of the glandular or secretory
system of internal membranes and of course a
copious secretion of their respective fluids, is un-
doubtedly correct.

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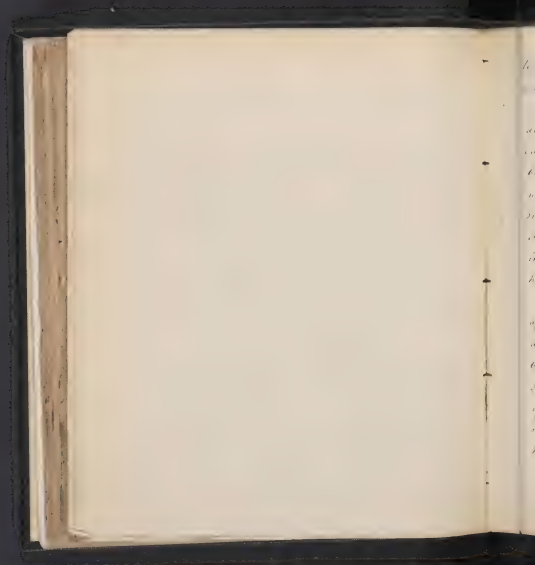
Dr. Rush does not attempt to explain the production of atomic diseases or such as are attended with a general morbid action in the arteries; he merely mentions their occurrence.

Those cases of dropsy may be accounted for in the following manner, during the presence of disease in every part of the body an accumulation of excitability takes place & continues in those organs which have been in constant exercise and at the same time exposed to the variations of the atmosphere. The vessels on the surface of the body of course recover from their torpid state first, and act with increased energy, on the contrary the heart and viscera continue in a state of torpor and as the excitability is expended by the cutaneous excretories an accumulation of it is prevented in those parts; this state of the system constitutes typhus fever.



The experiment on the internal secretions, in which a substance, as of the pepsin kind, for instance, was introduced as a stimulant and the reaction being greater than usual while the action of the absorbents is not much increased, a collection of fluid is the necessary result. Perhaps a direct sympathy exists between the capillaries of the skin and those of the internal secretions; but whether this is the case or whether there is not with more energy in connection is an accumulation of excretions. I am not prepared to say, unless it is, however, that an increased action may take place.

I must observe that "dropics" are often connected with a certain intermediate or mixed action in the arterial system, analogous to the typhoid action which takes place in our "sun fevers." In these cases particular attention must be paid to the symptoms and exhibition of stimulation, remedies administered according



to the gravitation & too much or too little expelled
out in the blood vessels.

1st Larrea in his general decision of
diseases proves dropsy under the head of disor-
dered circulation with disordered action & the abso-
lent system. In attributing dropsy to disordered
nature to a dependent action is a complete paral-
sis of the absorbents. 2nd Larrea has unquestionably
said the edema is our cause but the dropsy
is frequently produced by the causes which I
have above enumerated.

1st Brown calls this disease an asthenic
affection and says it arises from largely used
agents of the capillaries. I think we have shown
beyond all shadow of doubt that a large part of the
serousness of dropsy is not the cause, and in cases
of debility unaccompanied with fever that a
want of tone or a paralysis of the absorbents is
the true source of dropsy.

I come now to the second part of my



dissolution viz. to hazard my own opinion concerning the origin of some cases of dropsy.

Water being a watery fluid in the different cavities of the body many morbidities arise incidentally of the causes which I have already recited. Before I endeavour to explain the manner in which dropsy is produced under these circumstances, I will beseech to direct the attention of the reader to the phenomena of some other diseases.

Dr Linnæus in his inextinguishable work entitled *Scandinavica* says diabetes is produced in the following manner "when the urinary sympathies invert their motions and force their effluent contents into the bladder some other branch of the absorbent system acts with a greater energy to supply this fluid. If it is the intestinal branch, the chyloferous diabetes is produced; if it is the cutaneous or pulmonary branch, the aqueous diabetes is produced: and if it is the cellular or

When the operation of paracentesis is performed in cases of ascites accompanied with general anasarca it is not unusual for the fluid to pass from the different parts of the body to the abdominal cavity; this is another proof of the retrograde action of the peritoneal lymphatics. The collection takes place so suddenly that it would be impossible for the fluid to be absorbed and carried into the circulation and then secreted by the abdominal capillaries.

optic branches be meningiomas diabolus?"

When anastomotic catarrhes are administered the lacteals invest their contents and an immense quantity of fluid is conveyed into the intestines. If a retrograde action of the absorbents occurs in these organs, the bladder and intestines which I think no person will doubt we may with some probability suppose that the same thing happens in other parts of the body.

"Remember, then the Urinaria Cause."

"Not by function but by gradual flow."

I am of opinion that a suppurative affections are frequently produced precisely on the same principle; the motion of the absorbent vessels which open into the cavity of the abdomen, for, as pit, becomes retrograde in consequence of debility, and retrograde motions being the effect of disease both in the heart brought on by secretions of blood, or from external irritability. The effluents contents of the absorbents, in this instance,

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are poured into the abdomen occasioning the disease to men acuter.

Some other branches of the absorbent system act with increased vigour by sympathy to furnish the fluids thus regulated, these are most commonly the cellular and urinary branches. This also accounts for the extreme emaciation attendant on dropsy; the fluid deposited in the cysts of the cellular membrane is absorbed and carried to the abdominal lymphatics or those of some other cavity, thence it is conveyed by a retrograde motion into the cavity having its lymphatics thus inverted.

The doctrine which I have attempted to establish is only applicable to dropsies that are confined to a particular cavity; when the system is likewise affected with general anasarca we must deduce their origin from universal debility and torpor of the absorbent

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Much yet remains to be explained concerning the influence of the sympathetic motions of the arterial system in the production of disease: nor can we expect an accurate investigation of this intricate subject, until our knowledge of the laws of the animal economy is enlarged through the medium of anatomy.

I will now conclude this imperfect essay with a brief enumeration of the remedies for dropsy.

The strictest attention should be paid to the state of the pulse and all the attendant symptoms should be observed with scrutiny, otherwise it will be impossible to accommodate our medicines to the various forms of dropsy. How many patients have been hurried into eternity by the negligence of physicians to this point? whose prescriptions for the name



of a disease they have entirely forgotten to at-
tend to the state of the system.

If upon examination it appears that
an indurated or scirrhus state of the liver
or spleen, intervening the free circulation
of the blood is the cause of the disease the in-
dication is to remove this impediment to the
circulation. The medicines which possess most
efficacy in this species of dropsy are the dif-
ferent chalybeate preparations and mercury;
the latter given in quantities sufficient to
excite a saturation has frequently perform-
ed cures. Cathartics are also extremely re-
sorbable. Those articles termed diuretics
must not be neglected, especially nitre, cum-
of tartar, squills, digitalis and tincture of can-
tharides.

When we have reason to suspect a
paralysis of the absorbent system as the cause
of dropsy we must endeavour to excite that

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system of vessels into action by the exhibition of tonic and stimulant medicines, such as cretatic tonics, peruvian bark, opium, colombo, polyarra, sencha, stricnity, and the secretion of urine is also to be promoted by the use of diuretics.

The treatment of atonic dropsy is in every respect similar to that for dropsy occasioned by debility or parastasis of the absorbents.

The remedies for dropsical effusions produced by excess of action in the arterial system, are such as diminish the undue excitement in the blood vessels and increase the absorption of the effused fluid. The first which I shall mention is blood letting, this when indicated by the pulse is exactly as necessary as in pneumonia or any other inflammatory affection. In the same proportion as we reduce the arterial action by abstraction we increase the action of the absorbents. Dr. Rush says he has known

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dropsy, completely cured by this remedy alone. Emetics and purgative medicines are also very efficacious in relieving this disease. During the operation of emetics the contents arising from the duodenum and the sympathetic of the stomach are inverted pouring their contents into these organs; some other branch of the absorbent system acts with increased energy to supply that fluid and a general increase of absorption is the consequence. The same thing (an increased absorption) occurs when diuretics, syphilis or other purgative drugs are administered.

Purges have likewise been used with the most beneficial results in this species of dropsy. Purgative tartaric of potash, Jalap, Gamboge and Calomel have been most generally used; of these I think a combination of Jalap and cream of tartar is the

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be preferred, but cream of tartar used in conjunction with Cambooge has proved successful in many instances. Large quantities of diluents containing a portion of this salt have been of evident advantage in the hands of Sir George Baker and other practitioners. D^r Ferriar of Manchester in England recommends very highly the use of Elaterium in dropsies generally, but more particularly in *Hydrothorax*; in very small doses it operates powerfully as a cathartic.

The action of cathartics like emetics produces a retrograde motion of the lacteals, and the absorbents acting more powerfully at the same time by sympathy, carry their contents to the intestinal absorbents through which it is reengorgated into the intestines.

If dropsy ever originates as I have conjectured by a retrograde action of the

absorbents, the most effectual remedies will be emetics, nauseating medicines and particularly purges. The object of these medicines would be to produce a natural and healthy action of the vessels concerned in causing the effusion, by creating a retrograde motion of the lacteals; a general law of associated motions being, when a distant part takes on inverted motion that with which it sympathizes ceases.

